Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	US-4724340-\$.DID. OR US-5390333-\$.DID. OR US-6243779-\$.DID.	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/07/24 13:10
S2	1	"7212524".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/24 13:25
S3	26	(time near5 switch\$3) same (disable near5 (port or fanout))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:39
S4	136	370/370.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/24 16:30
S5	14	((TDM or (time division multiplex\$3)) near3 switch\$3) same ((disable near5 (port or block or group)) or (power near3 (low\$3 or sav\$3)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 08:53
S6	6	S4 and ((disable near5 (port or block or group)) or (power near3 (low\$3 or sav\$3)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/24 15:46
S7	4228	370/351,357,360,369,370,375, 386,492,498.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/24 15:46
S8	307	S7 and ((disable near5 (port or block or group or fanout)) or (power near3 (low\$3 or sav\$3)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/24 16:49
S9	9	S7 and ((disable near5 (port or block or group or fanout)) and (power near3 (low\$3 or sav\$3 or reduc\$4)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/24 16:08
S10	. 2	S8 and (timeslot near3 count\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/24 16:52
S11	15	S7 and (timeslot near3 count\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/24 16:53
S12	4	((TDM or (time division multiplex\$3)) near3 switch\$3) same (grain)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:13
S13	613	370/386.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:13

				•		•
S14	19	S13 and (time same (disable or sleep))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:18
S15	1	"3956593" .pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:18
S16	40	("3715505"   "3740480"   "3796835").PN. OR ("3956593"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:19
S17	12484	((time or timeslot or tdm or time division multiplex\$3) near5 switch\$3) same port	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:47
S18	168	((time or timeslot or tdm or time division multiplex\$3) near5 switch\$3) same (port near3 group)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/26 09:55
S19	31440	switch same disable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/27 11:57
S20	283	switch same (disable near3 port)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/27 12:19
S21	1417	(switch or bridge or router or gateway) near5 (disabl\$3 near3 (port or output))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 11:15
S22	1453	(switch or bridge or router or gateway or matrix or crossswitch or crosspoint) near5 (disabl\$3 near3 (port or output))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/27 12:31
S23	4237	370/351,357,360,369,370,375, 386,492,498.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 11:16
S24	95	S23 and ((disabl\$3 or block\$3) near3 (port or output)).bsum.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 12:50
S25	2728	((disabl\$3 or block\$3) near3 (port or output)) same (sleep\$3 or ((sav\$3 or low\$3 or reduc\$3) near3 (power or energy)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 13:13
S26	2998	((disabl\$3 or block\$3 or sleep\$3 or standby) near3 (port or output)) same ((sav\$3 or low\$3 or reduc\$3) near3 (power or energy))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 13:12
S27	395	((disabl\$3 or block\$3) near3 (port or output)) same (sleep\$3 or ((sav\$3 or low\$3 or reduc\$3) near3 (power or energy))).bsum.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 13:13

				•	•	
S28	30	(((disabl\$3 or block\$3) near3 (port or output)) same (sleep\$3 or ((sav\$3 or low\$3 or reduc\$3) near3 (power or energy))) and (flip flop)).bsum.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 14:47
S29	150	((disabl\$3 or block\$3) near3 (port or output)) same fan\$1out	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 14:51
S30	57	((select\$3 or choos\$3) near3 (output or port)) with fan\$3out	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:02
S31	0	((select\$3 or choos\$3) near3 (path)) with (fan\$3out near3 tree)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:03
S32	28	((select\$3 or choos\$3) near3 (path)) with (fan\$3out)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:06
S33	828	((select\$3 or choos\$3) near3 (path)) with (tree)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:06
S34	1671	((select\$3 or choos\$3 or deci\$4 or determin\$5) near3 (path)) with (tree)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:13
S35	6	(((select\$3 or choos\$3 or deci\$4 or determin\$5) near3 (path)) with (tree)) same fan\$4out	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:08
S36	1718	((select\$3 or choos\$3 or deci\$4 or determin\$5) near3 (path)) with (fan\$4out or tree)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:19
S37	7	S34 same ((output or egress) near3 (port))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:20
S38	62	fanout tree	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:35
S39	2	fan\$1out tree same (multi\$1cast\$3 or point\$1to\$1multipoint)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:37
S40	0	fan\$1out tree same (port or output or input) same scalab\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:38
S41	47	fan\$1out tree same (port or output or input)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 15:54
S42	97	((enabl\$3 or disabl\$3) near3 (child or leaf or sub\$1tree)) with tree	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/05 16:18



Day: Sunday Date: 8/5/2007 Time: 17:05:23

#### **Inventor Name Search Result**

Your Search was:

Last Name = MCCROSKY

First Name = CARL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09022679	6741552	150	02/12/1998	FAULT-TOLERANT, HIGHLY- SCALABLE CELL SWITCHING ARCHITECTURE	MCCROSKY, CARL
11107582	Not Issued	30	04/14/2005	Multiple tenancy cut thru	MCCROSKY, CARL
<u>60501861</u>	Not Issued	159		Opportunistic, low latency extensions to request-grant switch fabric protocols	MCCROSKY, CARL
60562387	Not Issued	159	04/14/2004	Multiple tenancy cut thru	MCCROSKY, CARL
60778057	Not Issued	159		Synchronization primitives for fine- grained parallelism	MCCROSKY, CARL
09847660	6820159	150	05/03/2001	BUS INTERFACE FOR TRANSFER OF SONET/SDH DATA	MCCROSKY, CARL D.
10080485	Not Issued	161	02/21/2002	Bus interface for transfer of multiple SONET/SDH rates over a serial backplane	MCCROSKY, CARL D.
11522381	Not Issued	30	09/18/2006	Bus interface for transfer of multiple SONET/SDH rates over a serial backplane	MCCROSKY, CARL D.
60202177	Not Issued	159	05/05/2000	Bus interface for transfer of Sonet/SDH data	MCCROSKY, CARL D.
09766602	6876650	150	01/23/2001	BIPARTITE GRAPHICAL CONNECTION SCHEDULING IN TIME AND SPACE SWITCH FABRICS	MCCROSKY, CARL DIETZ
09845171	6870831	150	05/01/2001	FLEXIBLE, SELF-ALIGNING TIME AND SPACE SWITCH FABRICS	MCCROSKY, CARL DIETZ
10354046	Not Issued	168		Egress selection switch architecture with power management	MCCROSKY, CARL DIETZ
10765945	Not Issued	30	01/29/2004	Egress selection switch architecture with power management	MCCROSKY, CARL DIETZ
10812958	Not Issued	30	03/31/2004	Memory egress self selection architecture	MCCROSKY, CARL DIETZ
10937469	Not Issued	30		System and method for opportunistic request-grant switching	MCCROSKY, CARL DIETZ
60201753	Not Issued	159	05/04/2000	Flexible, self-aligning time and space switch fabrics	MCCROSKY, CARL DIETZ

60201757	Not Issued	159	Bipartite graphical connection scheduling in time and space switch fabrics	MCCROSKY, CARL DIETZ
60458375	Not Issued	159	Memory egress self selection architecture, a time-division multiplexed memory switch	MCCROSKY, CARL DIETZ
60490531	Not Issued	159		MCCROSKY, CARL DIETZ

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	MCCROSKY	CARL	Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 8/5/2007 Time: 17:05:27

#### **Inventor Name Search Result**

Your Search was:

Last Name = HUGHES First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08513825	5626234	150	08/29/1995	SIFTING SCREEN	HUGHES, ANDREW
08545655	<u>5667661</u>	150	10/31/1995	WIRE PLATING	HUGHES, ANDREW
08781183	5819952	150	01/09/1997	SIFTING SCREEN	HUGHES, ANDREW
09367379	6675975	150		FILTERING SCREEN AND SUPPORT FRAME THEREFOR	HUGHES, ANDREW
10025070	<u>6759000</u>	150		FILTERING SCREEN AND SUPPORT FRAME THEREFOR	HUGHES, ANDREW
10097900	6800163	150	1 1	METHOD OF CONSTRUCTING A FILTER SCREEN	HUGHES, ANDREW
10097918	Not Issued	161		Apparatus for repairing or refurbishing a filtering screen	HUGHES, ANDREW
10097920	6692599	150	l I	FILTERING SCREEN AND SUPPORT FRAME THEREFOR	HUGHES, ANDREW
10098005	6713190	150		REINFORCEMENT FOR A MOULDED FILTERING SCREEN SUPPORT FRAME	HUGHES, ANDREW
10469358	Not Issued	161	08/25/2003	Method of treatment	HUGHES, ANDREW
10473262	Not Issued	71	08/03/2004	Manufacture of a filtering screen	HUGHES, ANDREW
29077683	Not Issued	168		HANDLE GRIP FOR HAMMERS AND THE LIKE	HUGHES, ANDREW
29085541	D408703	150	03/25/1998	HANDLE GRIP	HUGHES, ANDREW
29102907	D424903	150	04/05/1999	TOOL HANDLE	HUGHES, ANDREW
10520843	Not Issued	30	06/24/2005	N-methyl amino acids	HUGHES, ANDREW B.
07993030	5506950	150		MEHTOD AND APPARATUS FOR PRODUCING A THREE DIMENSIONAL REPRESENTATION OF A WIRE HARNESS INTO A TWO DIMENSIONAL REPRENSENTATION	HUGHES, ANDREW C.

•				,	
11387653	Not Issued	30	03/23/2006	Connectivity controlled wire routing	HUGHES, ANDREW CHARLES
08257176	5388417	150	06/09/1994	BAG FOR THE RECOVERY OF USED FREON FROM AN OPERATIONAL SYSTEM	HUGHES, ANDREW J.
<u>08847756</u>	Not Issued	161	04/23/1997	FISHING LURE AND HOOK D- SNAGGER #2	HUGHES, ANDREW JACK
<u>10524963</u>	Not Issued	30			HUGHES, ANDREW MARK
10530232	Not Issued	30	04/04/2005	5-ht 1b/1d receptor agonists for the treatment of headache resulting from administering an endothelin receptor antagonist	HUGHES, ANDREW MARK
10530794	Not Issued	41	04/08/2005	Therapeutic treatment	HUGHES, ANDREW MARK
11720001	Not Issued	19	01/01/0001	A combination of N-(3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulphonamide and an anti-mitotic cytotoxic agent	HUGHES, ANDREW MARK
09766602	6876650	150	01/23/2001	BIPARTITE GRAPHICAL CONNECTION SCHEDULING IN TIME AND SPACE SWITCH FABRICS	HUGHES, ANDREW MILTON
09845171	6870831	150	05/01/2001	•	HUGHES, ANDREW MILTON
<u>10354046</u>	Not Issued	168	01/30/2003		HUGHES, ANDREW MILTON
<u>10765945</u>	Not Issued	30	01/29/2004		HUGHES, ANDREW MILTON
60201753	Not Issued	159			HUGHES, ANDREW MILTON
60201757	Not Issued	159	05/04/2000		HUGHES, ANDREW MILTON
60490531	Not Issued	159	07/29/2003		HUGHES, ANDREW MILTON
07367116	D321817	150		ADJUSTMENT TOOL FOR AN ORTHOPEDIC BRACE	HUGHES, ANDREW W.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	HUGHES	ANDREW	Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 8/5/2007 Time: 17:05:32

#### **Inventor Name Search Result**

Your Search was:

Last Name = MOK

First Name = WINSTON

		<b>a</b>			
Application#					Inventor Name
<u>08551530</u>	5640398	150		STATE MACHINE ARCHITECTURE FOR CONCURRENT PROCESSING OF MULTIPLEXED DATA STREAMS	MOK, WINSTON
09045703	6052073	150		SERIAL TO PARALLEL CONVERTER ENABLED BY MULTIPLEXED FLIP- FLOP COUNTERS	MOK, WINSTON
09459972	6668297	150		POS-PHY INTERFACE FOR INTERCONNECTION OF PHYSICAL LAYER DEVICES AND LINK LAYER DEVICES	MOK, WINSTON
09472153	6584521	150		SCALEABLE BANDWIDTH INTERCONNECT FOR SIMULTANEOUS TRANSFER OF MIXED PLEISIOCHRONOUS DIGITAL HIERARCY (PDH) CLIENTS	MOK, WINSTON
<u>09518670</u>	6150965	150		Serial to parallel converter enabled by multiplexed flip-flop counters	MOK, WINSTON
09608294	6671758	150	06/30/2000	BUS INTERFACE FOR CELL AND/OR PACKET DATA TRANSFER	MOK, WINSTON
<u>09697119</u>	6744787	150	10/27/2000	ADAPTIVE PHASE SHIFT FILTRATION OF POINTER JUSTIFICATION JITTER IN SYNCHRONOUS- PLESIOSYNCHRONOUS SIGNAL DESYNCHRONIZATION	MOK, WINSTON
09756680	Not Issued	61	01/10/2001	System interface for cell and/or packet transfer at aggregate data rates of up to 10 Gb/s	MOK, WINSTON
09845171	<u>6870831</u>	150		FLEXIBLE, SELF-ALIGNING TIME AND SPACE SWITCH FABRICS	MOK, WINSTON
10945973	7165003	150	09/22/2004	METHOD AND SYSTEM FOR TESTING ASSEMBLED MOBILE DEVICES	MOK, WINSTON
<u>10945981</u>	7117112	150	09/22/2004	METHOD AND SYSTEM FOR THE INTERACTIVE TESTING OF ASSEMBLED WIRELESS COMMUNICATION DEVICES	MOK, WINSTON
11249409	Not	30	10/14/2005	Radio frequency isolation container	MOK, WINSTON

	Issued				
11427577	7203616	150	06/29/2006	A METHOD AND SYSTEM FOR THE INTERACTIVE TESTING OF ASSEMBLED WIRELESS COMMUNICATION DEVICES	MOK, WINSTON
11556030	Not Issued	93		METHOD AND SYSTEM FOR TESTING ASSEMBLED MOBILE DEVICES	MOK, WINSTON
60201753	Not Issued	159		Flexible, self-aligning time and space switch fabrics	MOK, WINSTON
60503898	Not Issued	159		Efficient strictly non-blocking multicast switch architecture for time division multiplexed traffic	MOK, WINSTON
60693092	Not Issued	159	06/23/2005	Radio frequency isolation chamber	MOK, WINSTON
09847660	6820159	150		BUS INTERFACE FOR TRANSFER OF SONET/SDH DATA	MOK, WINSTON K.
10080485	Not Issued	161	02/21/2002	Bus interface for transfer of multiple SONET/SDH rates over a serial backplane	MOK, WINSTON K.
11522381	Not Issued	30	09/18/2006	Bus interface for transfer of multiple SONET/SDH rates over a serial backplane	MOK, WINSTON K.
60202177	Not Issued	159		Bus interface for transfer of Sonet/SDH data	MOK, WINSTON K.
09286211	6603776	150	04/05/1999	SYSTEM FOR EFFICIENT BROADBAND DATA PAYLOAD CONVERSION	MOK, WINSTON K.
<u>07730536</u>	5343482	150		METHOD AND APPARATUS FOR DETECTING PULSE DENSITY VIOLATIONS IN T1 TRANSMISSION	MOK, WINSTON K. C.
10354046	Not Issued	168		Egress selection switch architecture with power management	MOK, WINSTON KI- CHEONG
10765945	Not Issued	30	14 1	Egress selection switch architecture with power management	MOK, WINSTON KI- CHEONG
10812958	Not Issued	30	03/31/2004		MOK, WINSTON KI- CHEONG
10830031	Not Issued	30		demand variations in large fan-out trees	MOK, WINSTON KI- CHEONG
10946178	Not Issued	30		Efficient strictly non-blocking multicast switch architecture for time division multiplexed traffic	MOK, WINSTON KI- CHEONG
60458375	Not Issued	159	03/31/2003	Memory egress self selection architecture, a time-division multiplexed memory switch	MOK, WINSTON KI- CHEONG
60490531	Not Issued	159		Egress selection switch architecture with power management for a time division multiplexed memory switch	MOK, WINSTON KI- CHEONG

60831910	Not Issued	159	07/19/2006		MOK, WINSTON KI- CHEONG
08989162	6188699	150	11		MOK, WINSTON KI- CHEONG
09057509	6333935	150			MOK, WINSTON KI- CHEONG
60464855	Not Issued	159		ı .	MOK, WINSTON KI- CHEONG
. 11297487	Not Issued	30		Transport frame and optional fixture for battery-powered electronic devices	MOK, WINSTON Y.W.

Inventor Search Completed: No Records to Display.

Soonah Anathan Inventor	Last Name	First Name	
Search Another: Inventor	MOK	WINSTON	Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 8/5/2007 Time: 17:05:37

#### **Inventor Name Search Result**

Your Search was:

Last Name = ROLHEISER

First Name = NICK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10765945	Not Issued	30		Egress selection switch architecture with power management	ROLHEISER, NICK
60464855	Not Issued	159		Method of eliminating current demand variations in large fan-out trees	ROLHEISER, NICK
60490531	Not Issued	159		Egress selection switch architecture with power management for a time division multiplexed memory switch	ROLHEISER, NICK

Inventor Search Completed: No Records to Display.

Coarch Another Inventor	Last Name	First Name	
Search Another: Invento	ROLHEISER	NICK	Search

To go back use Back button on your browser toolbar.